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# (CLAIMS)

## [Claim 1]

A token coin, comprising:

a body fabricated by combining a first disc with a second disc, the first disc having a depression at a central portion thereof, the second disc having a depression corresponding to that of the first disc;

a circular RF label disposed in the depression; and an outer ring formed around the circumferential edge of the body through an injection molding process after inserting the body into an injection mold.

## [Claim 2]

The token coin according to claim 1, wherein the body is made from polycarbonate or nylon.

#### 15 [Claim 3]

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The token coin according to claim 1, wherein the outer ring is made from polycarbonate or nylon.

#### [Claim 4]

The token coin according to claim 1, wherein the body

has an advertisement decal on each outer side.

# [Claim 5]

The token coin according to claim 1, wherein the

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token coin has a perforated hole at a circumferential edge portion, the hole providing a means through which a holder is connected to the coin.

# [Claim 6]

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The token coin according to claim 1, wherein the holder is selected from among a key holder, a mobile phone holder, and a string.

## [Claim 7]

A method of manufacturing a token coin, comprising:

a body preparation step in which a first disc and a second disc are injection molded, each having a depression on the inner side;

an RF label insertion and body combination step in which an RF label is disposed and the first disc is combined with the second disc to form a body, with the depressions facing each other; and

an outer ring formation step in which the body is inserted into an injection mold and polycarbonate or nylon is injection molded into an outer ring around the circumferential edge of the body.

#### [Claim 8]

The method according to claim 7, further comprising an RF label bonding step in which the RF label is bonded to

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the first disc and the second disc in the depression, between the RF label insertion and body combination step and the outer ring formation step.

# [Claim 9]

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The method according to claim 8, further comprising a decal attachment step in which a decal is attached to either outer side of the body, after the outer ring formation step.

## [Claim 10]

The method according to claim 8, further comprising a hole perforation step in which the coin is perforated to form a hole through which a holder can provided to the coin.